

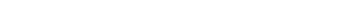
 <b>INFORMATION DISCLOSURE STATEMENT</b> PTO Form 1449	<b>Docket Number</b> 1202.017US1	<b>Serial Number</b> 09/900,479
	<b>Applicant(s)</b> Mikhail Trifonov, et al.	
	<b>Filing Date</b> July 6, 2001	<b>Group Art Unit</b> 2621

## **U.S. PATENT DOCUMENTS**

## **FOREIGN PATENT DOCUMENTS**

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w7	Bertalmio, G., et al., "Image Inpainting," <i>Preprint Vol. 1655</i> , Institute for Mathematics and its Applications, University of Minnesota, December 1999; 1-10.
w7	Hirani, A. N., et al., "Combining Frequency and Spatial Domain Information for Fast Interactive Image Noise Removal," <i>Computer Graphics Proceedings, Annual Conference Series</i> , 1996; 269-279.
w7	Steger, C., "An Unbiased Detector of Curvilinear Structures," Technical Report <i>FGBV 96-03</i> , Forschungsgruppe Bildverstehen (FG BV), Informatik IX Technische Universität München, 1996; 1-30.
w7	Strohmer, T., "A Levinson-Galerkin Algorithm for Regularized Trigonometric Approximation," <a href="http://tyche.mat.univie.ac.at/papers/inpress/trigappr.html">http://tyche.mat.univie.ac.at/papers/inpress/trigappr.html</a>
w7	Zatschler, H., "M4R Project-Radial Basis Functions," <a href="http://www.doc.ic.ac.uk/~hz3/m4rproject/m4rproject.html">http://www.doc.ic.ac.uk/~hz3/m4rproject/m4rproject.html</a>
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w7	Chan, T. F., et al., "Non-Texture Inpainting by curvature-Driven Diffusions (CDD)," <i>Computational and Applied Mathematics Report 00-35</i> UCLA September 2000; 1-16.

Examiner: 	Date Considered: 5-27-04
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